Sheet 1 of 1

Atty. Docket No.

Applicant

PTO/SB/08a 1 5 NO V 2005

620-401

INFORMATION DISCLOSURE **CITATION**

(Use several sheets if necessary)

ASHTON et al.

TC/A.U.

		Novemb	er 15, 2005	unknown			
		11.5	. PATENT DOCUMENTS				
XAMINER	····	0.5.	TATENT BOOOMENTS			FILING	DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPRO	PRIATE
	4,898,870	02/1990	NARUTOMI et al.				
	_						
			·				
					ļ		
					<u> </u>		
		FOREIG	N PATENT DOCUMENTS	i			
						TRANS	LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	99/35128 A	07/1999	WO			1	
					1		
					· · · · · · · · · · · · · · · · · · ·		
	•						
					 		
	OTUED DOC	INTENTO (in also	diam Author Title Date [Portinent negge of	<u> </u>		
—————			ding Author, Title, Date, F 004/002101, mailed 8 Octobe		:(c.)		
			Organic Chemistry, XP00229		ocession no	DDN 530	00504
	5139287, 5137246	istem mistitute for	Organic Chemistry, At 0022	7/471 HOIII ATTIKE 8	iccession no.	DICI 750	,0354,
	J Org Chem USSR, 198	4 Pos 1818-182	7				
	Database Beilstein, Beilstein Institute for Organic Chemistry, XP002297492 from XFIRE accession no. BRN 5133758						
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	J Org Chem USSR, Vol. 21, No. 11, 1985, Pgs. 2230-2235 Database Beilstein, Beilstein Institute for Organic Chemistry, XP002297493 from XFIRE accession no. BRN 4489731						
	Chem Heterocycl Comp						
			Organic Chemistry, XP00229	98184 from XFIRE a	accession no.	BRN 204	17546
	Biochem Pharmacol, Vo						
			Organic Chemistry, XP00229	98185, accession no.	BRN 75432	66	
	J Med Chem, Vol. 39, N		- 8	,			
	Database Beilstein, Beilstein Institute for Organic Chemistry, XP002298186, accession no. BRN 1994106						
	Arzneim Forsch, Vol. 3						,
			Organic Chemistry, XP00229	98187, accession no.	BRN 35934	22	
	J Med Chem, Vol. 33, No. 3, 1990, Pgs. 1077-1083						
	Database Beilstein, Beilstein Institute for Organic Chemistry, XP002298188, accession no. BRN 246624						
	Arzneim Forsch, Vol. 30, No. 4a, 1980, pgs. 695-702						
	Database Beilstein, Beilstein Institute for Organic Chemistry, XP002298189, accession no. BRN 2334448						
	J Agric Food Chem, Vo	l. 48, No. 12, 200	0, Pgs. 5913-5923				
				,		<u></u>	
Examiner	1		Date Conside	erea			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.